

Anti-Radiation Air Tube Headset for Mobile Phones

This anti-radiation headset uses air tube technology to minimize electromagnetic radiation exposure to the head. It is designed for use with cell phones and other devices, providing clear audio while promoting safety.



ADDITIONAL IMAGES



Product Overview

Advanced Anti-Radiation Headset Technology

This headset is engineered to minimize electromagnetic radiation exposure by utilizing innovative air tube technology. Unlike traditional headphones that place speakers directly inside the ear, this design keeps the radiation source and magnetic field components at a distance from the head. It provides a safer audio experience for mobile phone users without compromising on sound clarity or functionality.

Technical Specifications

Air Tube Length	325 mm
Magnetic Shielding	Enhanced insulation against magnetic fields
Compliance Standard	GB9175-88 (S<10uw/cm ²)

Features



High-quality air tube headset featuring an in-line microphone and control button for hands-free operation.

Key Features

Anti-Radiation, Air Tube Design, In-line Microphone, Hands-Free Control, EMF Reduction

Compatibility



Designed for safety and compatibility, this headset uses air tube technology to minimize electromagnetic radiation exposure.

Health & Safety Benefits

- Reduces direct radiation transmission to the brain
- Increases physical distance between mobile phone and body
- Protects eardrums from high-frequency electromagnetic vibration
- Prevents antenna radiation exposure

Connection Type

3.5mm Audio Jack